

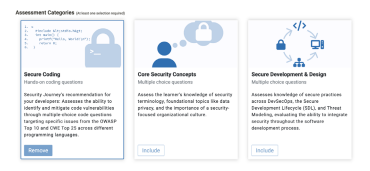
Secure Code Training for Modern Development Teams

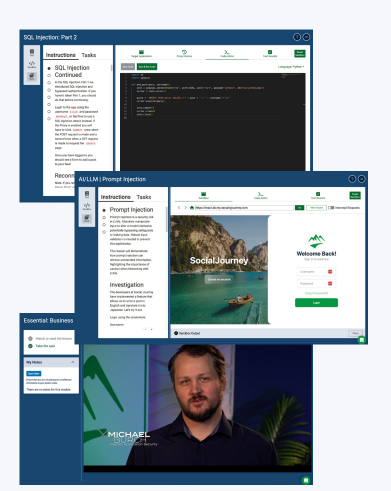
Security Journey provides practical, skill-driven, secure coding training that helps organizations upskill developers, reduce vulnerabilities, and build a security-first development culture. Our program goes beyond compliance, delivering progressive, role-based learning, a variety of learning modalities, including hands-on coding exercises, and engaging tournaments to keep developers invested in security.

Developer Security Knowledge Assessment

Measure and improve developer security skills with our new assessment feature.

- · Benchmark security knowledge before and after training.
- · Identify skill gaps and tailor learning to individual needs.
- Track security competency across teams with actionable insights.





Industry-Leading Training Library

Security Journey offers a **comprehensive**, **hands-on training experience**, blending video-based instruction with **secure sandbox coding challenges**.

- **Progressive Role-Based Learning** for key members of your Secure Development Lifecycle:
 - AppSec Professional
 - Business Learner
 - Web Developer (Back-End)
 - Web Developer (Front-End)
 - Native Developer
 - Mobile Developer (iOS)
 - Mobile Developer (Android)
 - Data Scientist
 - Tester
 - DevSecOps
 - Cloud Engineer
 - Privacy Engineer
- Compliance-Based Learning for teams following PCI-DSS, OWASP, ISO 27001, and government mandates.
- Lessons on the latest security threats, including AI/LLM security, API protection, secure DevOps and CWE Top 25.





Engage & Build a Secure Development Culture

Tournaments

- Boost participation with Lesson-Based and Exercise-Based tournaments.
- Track progress with leaderboards and encourage team collaboration.

Security Champions

Empower your team with our Champion
 Passport, which allows you to mentor and cultivate a network of security champions within your organization, utilizing a wizard to create personalized activities.

Flexible Learning Management

- Customize the experience with branding, path renaming, and thematic choices.
- Assign pre-built learning paths or create your own.
- Manage users easily via SSO/SAML and/or SCIM and assign team-based training.
- · Send in-app notifications and keep learners engaged with built-in communication tools.
- Report on compliance, learner knowledge, and progress, and collect learner sentiment about each lesson to optimize against organizational goals.

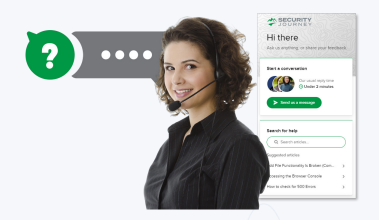
Supported Languages, Frameworks & Technologies

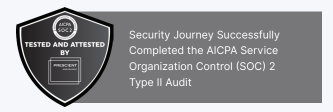
Security Journey covers a vast range of languages and technologies to support your development teams:

AI/LLM, APEX, Angular, Asp.net, C, C++, C#/.Net, Clojure, Codelgniter, Django, Flask, Go, Java, JavaScript, Kotlin, Laravel, Node.js, Perl, PHP, Python, R, React, Restify, Ruby, Ruby on Rails (RoR), Rust, Scala, Spring, Swift, Symfony, Typescript, Android, API, AWS, Azure, Blockchain, DevSecOps, Docker, Embedded, Google Cloud Platform (GCP), Infrastructure as Code (IaC), iOS, Kubernetes, Shiny, Terraform, Web App Testing

Comprehensive Support for Success Every Security Journey customer gets access to:

- A dedicated Customer Success Manager
- In-app support for admins and learners
- Extensive knowledge base & best practices
- Resources to build a strong Security Champion program
- Monthly Odyssey Group Meetings for customers only to share success stories and hear the latest product updates





Empower Your Developers. Build Secure Software. Reduce Risk.